

Vaccinating Virginia



COVID-19 in Virginia: Summary

VIRGINIA DEPARTMENT OF HEALTH

Total

Deaths

14,052

Dashboard Updated: 11/3/2021 Data entered by 5:00 PM the prior day.

Cases, Hospitalizations and Deaths

Total Cases* **930,679**

(New Cases: 1,435)^

Confirmed+ 690,978 Probable+ 239,701 Total

Hospitalizations**

38,966

Probable+ 2,250 Confirmed+ 11.800 Probable+ 2,252

Confirmed+

36,716

Source: Cases - Virginia Electronic Disease Surveillance System (VEDSS), data entered by 5:00 PM the prior day.

Outhroaks



^{*} Includes both people with a positive test (Confirmed), and symptomatic with a known exposure to COVID-19 (Probable).

^{**} Hospitalization of a case is captured at the time VDH performs case investigation. This underrepresents the total number of hospitalizations in Virginia.

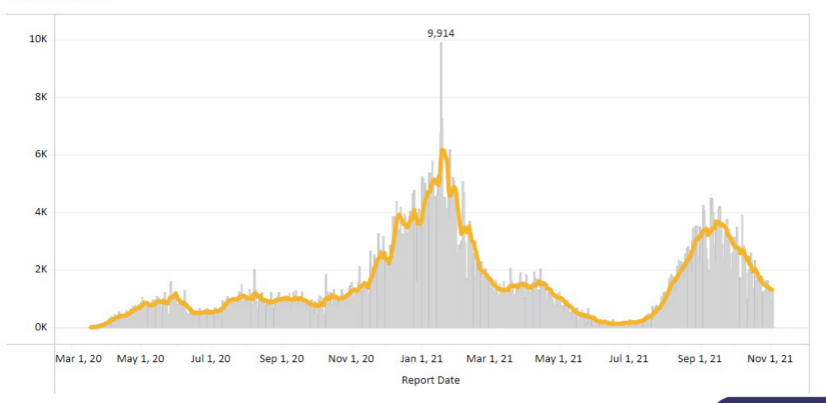
[^]New cases represent the number of confirmed and probable cases reported to VDH in the past 24 hours.

[†] VDH adopted the updated CDC COVID-19 2021 Surveillance Case Definition on September 1, 2021 which is found here: -- https://ndc.services.cdc.gov/case-definitions/coronavirus-disease-2019-2021/

Report Date Daily Cases Counts for past 90 Days All Localities

Select Date Range (Affects Bar Chart)

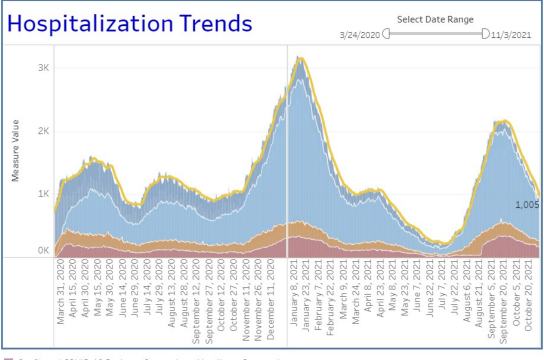
All Reporting ▼





Today's 7-Day Moving Average of Total Current COVID-19 Hospitalizations

1,005



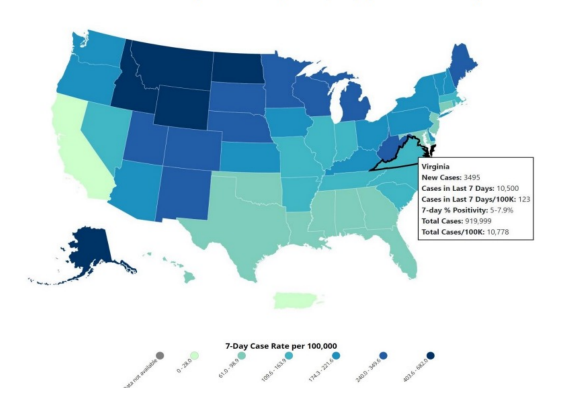
- Confirmed COVID-19 Patients Currently on Ventilator Support*
- ICU Hospitalizations (Confirmed + Pending)
- CONFIRMED Hospitalizations
- Total Current COVID Hospitalizations (Confirmed + Pending)
- 7 Day Moving Average of COVID-19 Current Hospitalizations (Confirmed + Pending)



Number of Deaths by Date of Death Confirmed Deaths Number of deaths by the day of death as written on the death certificate. Probable Deaths Select Region Select Date Range (Affects Bar Chart) (Affects Bar Chart) 7-day moving average (AII) All Reporting • Gray shaded area indicates illness may not have been reported yet 100 80 60 40 20 0 Feb 1, 20 May 1, 20 Aug 1, 20 Nov 1, 20 Feb 1, 21 May 1, 21 Aug 1, 21 Nov 1, 21



US COVID-19: 7-Day Case Rate per 100,000, by State/Territory



	Cases in the Last 7 Day Per 100k Population
Virginia	123 (-24.4%)
U.S.	139.1 (-12.6%)
Alaska	682 (+39.5%)
Montana	565.1 (+7.9%)
Wyoming	504.2 (-3.6%)

Our Neighbors

Rates Higher than Virginia

West Virginia, **349.6** (-13.4%) Kentucky, **214.9** (-4.4%) North Carolina, **146.3** (-20.4%) Tennessee, **132.5** (+1.3%)

Rates Lower than Virginia:

Maryland, **89.1** (-15.4%) District of Columbia, **81.3** (-19.4%)

COVID-19 Vaccinations in Virginia

Total Doses Administered - 11,621,235

People Vaccinated with at Least One Dose*

5,993,618

% of the Population Vaccinated with at Least One Dose

70.2%

People Fully Vaccinated^

5,379,781

% of the Population Fully Vaccinated 63.0%

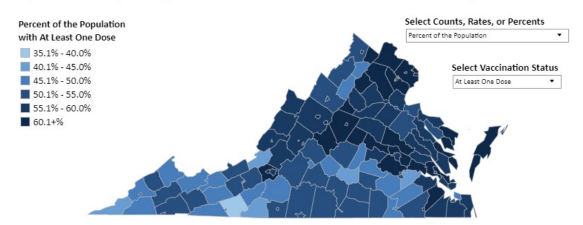
People Vaccinated with Booster/ Third Dose**

622,855

% of the Adult (18+) Population Vaccinated with at Least One Dose 83.4%

% of the Adult (18+) Population Fully Vaccinated 74.9%

People Vaccinated by Locality of Residence and Vaccination Status - Percent of the Population



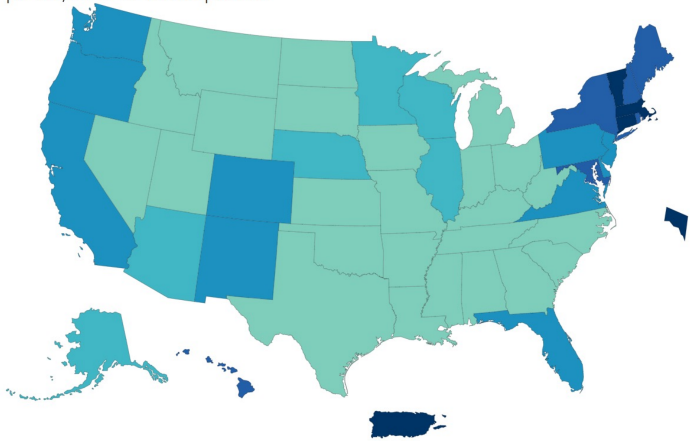


^{*} People vaccinated with one dose of a two-dose vaccine and one dose of a single dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are included

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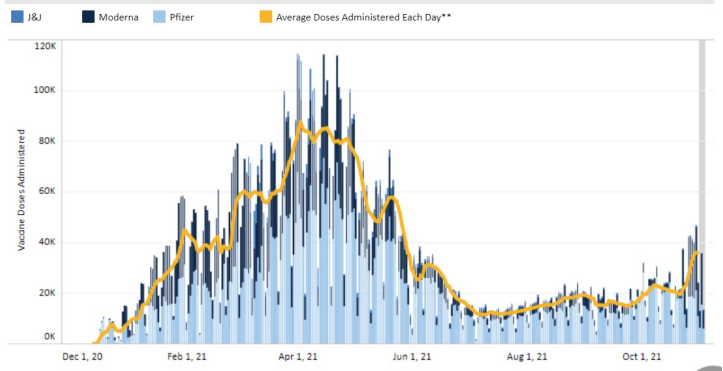
^{**}People vaccinated with a booster or third dose after the primary vaccine series, including doses administered through the Federal CDC Pharmacy Partnership. Doses on the Federal Doses Administered dashboard are not included.

Total Doses Administered Reported to the CDC by State/Territory and for Select Federal Entities per 100,000 of the Total Population





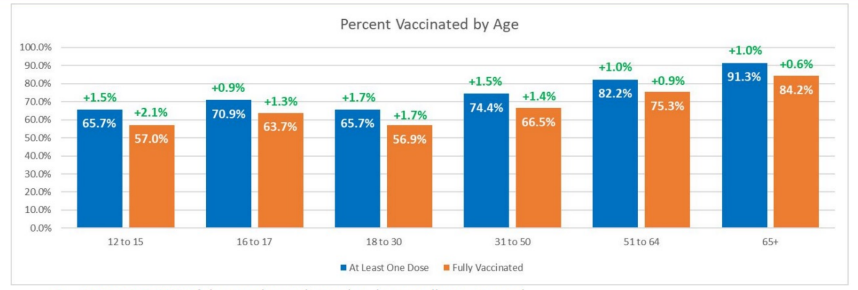
Average Doses Administered Each Day** 35,869



^{**}The average doses administered each day takes the last 7 days of daily doses given, adds them up, and divides that number by 7. This is useful to get a clear picture the data while taking into account reporting delays.

well-being of all people in Virginia.

[^]Vaccine administrations may take up to 72 hours to be reported, shown by gray shaded area on graph.



- 62.6% (+2.4%) of the Total Population has been Fully Vaccinated
 - 73.1% (+2.5%) of the Eligible (12+) Population Fully Vaccinated
- 82.6% (+1.7%) of the Adult (18+) Population Vaccinated with at Least One Dose
 - **91.3%** (+1.0%) of Virginians 65+
 - **67.4%** (+1.7%) of 12 to 17 year olds

Green percent represents percent increase from two weeks prior

Rate of Infections per 100,000*, 1/17/2021 - 10/23/2021		
Fully Vaccinated** People	Partially Vaccinated† People	Unvaccinated People
822	2,005	4,750

Between 1/17/2021 and 10/23/2021, unvaccinated people developed COVID-19 at a rate **5.8** times that of fully vaccinated people and **2.4 times** that of partially vaccinated people.‡

